47293 BP 15142 \$350.00

## **Building Permit**

1. APPLICANT INFORMATION							Fo	r All Re	esidentia	al Deve	lopment
Applicant Name(s)	RIEMER	SMA	Daytime Pho	one 85-559	FAX						
Mailing Address 428 MAIN	ST				Email ۲ ۲	îe.	ner	SMO	9 6	A h	chas
TOWN ORANG					State M			31170	Zip Co	de 147	3
2. PROJECT LOCATION AND PROP	ERTY DETA	ILS									
Township, Town or Plantation	a	Chair	County								
Township 7 Rang	e1	NWP		se Information	-						
lap: PI 08   Plan: 0	Lo.	t: 1.2	Book: 146		age: 17			Lease	#: x	VA	
ot size (in acres, or in square feet if less than 1 acres)		ves		• • • • • • • • • • • • • • • • • • • •	rage (in squa			281	1 6	+2	
II Zoning on Property (check the LUPC map	)	)- GN		Zoning at	Developm	nent S					
oad Frontage. List the name(s) and fron private roads, or other rights-of-way adja			Water Front ponds, rivers	age. List the	name(s) ar	nd from	ntage(s or adja	i) (in fe	et) for your lo	any la	kes,
oad #1: Cooks Road		age 50 ft.			ouston	P	ono		Frontag	e 10°	75 ft.
oad #2: N/A	Front	age N/A ft.	Waterbody #	2:/	N/A				Frontag	e N/F	ft.
UPC Approved Subdivision. List the LU	JPC approved	subdivision numb	er:	SP N/	A	and	SP L	ot #:	N/F	7	
your property is not part of subdivisio contact the LUPC office that serves your area)	n previously a	approved the Co	mmission, p	lease continu	e to Land D	Divisio	n Histo	ry belo	OW. (che	eck you	deed
and Division History. Using your eed as a starting point, trace the	(example: SP Fovests	Amy Ada	ams to Rob Ro g Hoiston Po	4 .	rust		1/12/1 5   13			0 acre	s) B geves
wnership history and configuration nanges of your property back 20 years		Forests, LLC	to SP For	rests, LLE		3	1261	2001		11,8	Cacres
om today. List any division of those	IP Corpo			ne Forests,		_ =	3/14/	2001		11.8	acres
s from which your property originated	Champi	on Internation	nal Coup t	o 19 corp	oration		12/3	3//20	000		
se additional sheet of paper if needed).											
EXISTING STRUCTURES OR USE	S (Fill in a line f	or each existing str	ucture) F	Previously issue	ed Building P	ermit r	umber	(if appli	icable)_		
						Н			ance (ir		of
Type of etructure		Exterior dim	onolono	Tumo of four		71			om nea	,	× 0
Type of structure (dwelling, garage, deck, porch, shed,	Year built	Exterior dim (in fee		Type of fou (full baseme		Road	Property line	Lake	River	Wetland	Ocea water
driveway, parking area, etc.)		(LxWx		post, e			irty li	or pond		md	an/Tidal
*	1900	0.440	7 .41	0 1					or stream		ä
abin #1	c 1900	24x2.		Post		920	70	67	3		
Shed/Balvan a Hached to #1	C1900		3x 14	Post		912	70	84			
Deck - attached to #16covaco	)c 1900	7X2	3 x 18	Post	5 4	920	74	60	16418		
										W. S.	
. Cabin #2	c 1960	40x 36x		Posts		170	400	39			
Deck-attached to #2	c1960	40 x 6		Post	-5 6	776	400	33			
Cabin #3	c 1960	19x21.	x 14	Post	5 9	150	400	120			
Deck attached to #3	c 1960	19x6x		Post	Voltage Lix Tool of T		400		THE ST		
THE STREET TO J	0,100			1031		100	100	117			

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4. P	ROPOSED STRUCTURES OR US	SES	(INC	LUE	DING	DR	VEWA	YS AN	ID PARK	ING AREAS) (Us	e additio	nal she	eet if ne	eeded)		
4	1 What is the proposed use of your p	prope	rty?		Resi	denti	al only		Residenti	ial with Home Occu	pation*		] Perso	Personal Camps Distance (in feet		
				Prop	osal	(che	ck all tha				Ho			nce (in i		f
	Type of structure velling, garage, deck, porch, shed, eway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
- C	Hage		Ø	囟	X			Ø	Ø	#\$0x30x25	920	70	75		B A	0,
	(Replating Cabin Tabore)														hai	The second
-at	ached open deck		区							15X20	910	70	60			
												Link				
The state of																
1000												V-ling			Tree!	
											YE ALL	10.5				11/8
													Link			
											No. 180					
1 5 5	HOME OCCUPATIONS: If use of											V JEEN				HE
	b. For reconstructions, has the exis	o homeerty i conditions of the	ne oc nclu ampe year? ecre con-si man meet ssor meet size,	des a	a can recreasively and the control of the control o	see npsite ation inicle (continued to the continued to th	instructe for you had vehicles) be rewater so ther that RES: If	cle(s), t egistere upply (a an an o you an setback ic syste	the approsonal use railer(s) or dand road and not a suthouse, fire construction of the	d ready?self-contained water ireplace, picnic table acting a new access from property line revent the structure the self-contained water ireplace, picnic table acting a new access from property line revent the structure the structure the self-contained water ireplace, picnic table acting a new access from property line revent the structure the self-contained water ireplace to self-contained water ireplace to self-contained water ireplace.	rented): located r tank wie, or lea sory str s, roads or found: k	on the th pum n-tos?. ructure dation f	lot  p)?  bodies  rom me	YES	S □ S □ S □ Ing ar	ks:
	If YES, was the structure in regulf YES, provide the date the stru									e damage, destruct		moval	?	YES		NO
*** 4.5	a. Are you constructing a new drive volume, or create a safety or dra If YES, you must submit Exhibit you should check with that office	eway ainage <i>H: Dr</i>	or er e cor rivew	ntrand ncern ray/E	ce or rega ntran	rding ce P	a State ermit. N	or Sta	te-Aid Hig your prope	hway? erty is located along						
	BSURFACE WASTEWATER DIS	100				SY	STEM)									
	Mark the existing type of system ser  ✓ Primitive Subsurface Disposal  ☐ Holding Tank  ☐ Self-0	(Privy	, gra aine	ywate d Car	er – no mper	on-pre	V	d); [ [	Commo	ned Subsurface Sy on Sewer (Connecte	ed to a se	wer dis	trict)	)		
5.2	Will any expanded, reconstructed, or pressurized water, or the ability for h If YES, you may need to submit Exh.	umar	hab	oitatio	n; or	othe	rwise g	enerate	additiona	wastewater?	R 2 0	2014		<b>⊠</b> YES		NO

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-	101 101	

6.	DEVELOP	MENT IN FLOOD PR	ONE AREAS	(Note: Supplement may b	e required. See	instruction	s.)		
6	Protection		ed FEMA (Fede	ped P-FP (Flood Prone Area eral Emergency Manageme ne to flooding?	nt ≺ FEMA	Flood Zor	e	Flooding'	YES XINO
To be a second of the second o	If you a office se	nswer YES to any of the rving your area or down	nese question load at <u>www.n</u>	s, you must complete Suppnaine.gov/doc/LUPC/forms.	lement S-4: Deve shtml.	elopment	in Flood I	Prone Areas. Contac	ct the LUPC
7.	VEGETAT	VE CLEARING (Note	e: Exhibit may	be required. See instruction	ns.)				
7.				re clearing not including the res?			🗖 NA		sq. ft
		nswer NA (not applical							
	feet of a	y lakes or rivers be les	s than 10,000	vegetative clearing within 2 square feet?	\_YES	□NO	□NA	Total:	sq. ft.
	similar b	oundary of all public roa	idways?	60 feet from the right-of-way		□NO	□NA	How Close?	feet
7.	mark of a	ny body of standing wa	iter less than 1	75 feet from the normal high 0 acres in size, any tidal wa es?	ater, or	□NO	□NA	How Close?	feet
7.	5 Will the p water ma	roposed clearing be loo rk of the lake or river? .	cated at least 1	00 feet from the normal hig	h YES	□NO	□NA	How Close?	feet
7.7	Buffering or Townsl If YES, p proposed	in Prospectively Zono ips?	ed Areas. Is y  Dallas Pl Richards wing table regirest applicable	our property located in one t. Lincoln Plt. ontown Twp. Sandy Rive arding the width of the vege road, property line, and su  Width of Vegetated E Side Property Line	of the following F  Maga r Plt. Townstative buffers at to	Prospective lloway Plt. ships C, D, he narrow as applica	and E. est point	PlantationsY	ZES □NO
	Minimum Required:	50 feet in D-RS, D- 75 feet in D-ES	RS2, D-RS3	15 feet	15 feet		50 feet B	suffer to other Subdistri	icts
L	This property		feet	feet	fe	et	1	feet	
	Note: You	may be required to sul	omit Exhibit F:	Documentation for Excepti	ons to Buffering F	Requireme	ents. (Se	e instructions on pag	ge iv)
8. S	OIL DISTU	RBANCE, FILLING	AND GRADIN	NG AND EROSION CON	TROL (Note: Ex	hibit may	be requir	ed. See instructions	s.)
				and grading?					
				If NO, continue to Section :					
8.2				ce or filling and grading?					
8.3				ading within 250 of a lake or					
0.4				sturbance or filling and grad					sq. ft.
8.4				done when the ground is <u>N</u> and Sedimentation Contro		rated?		XIYE	S □NO
8.5				to be disturbed to the neare		etland?		60	
8.6									
8.7	Will any fil	used be free of hazard	lous or toxic m	00 feet from water and wet aterials, trash and rubbish?	RECEIV	ED		XYE	S □NO
	2,							ДТЕ	

MAR 2 0 2014 Question 8 continues onto the next page...

CE, FILLING ANI	D GRADING AND ERO	SION CONTROL (continue	ed from previ	ous page)		
r filled area (other the ched with hay that	than driveways or walkwa is tacked down and a min	ys) be properly seeded and m imum of 4 inches in depth to p	ulched prior to prevent sedime	September 15 entation in the	⊠YES	□NO
					⊠YES	□NO
to be disturbed	☐ 30-39% (Requires min ☐ 50-59% (Requires min	nimum setback of 170') nimum setback of 250')	<b>40-49%</b>	(Requires minimu	ım setback o	f 210')
rill not create an un plans to stabilize th	idue adverse impact on the site: Hay bales	e resources and uses in the a and Silt fences	rea. Include in	formation about be used	erosion co	
					N. S. S. S.	
Iso complete Exhib s. alter any amount o	oit G: Erosion and Sedime f land that is mapped P-W or intertidal area?	entation Control Plan and Sup /L Subdistrict, or any ground b	plement S-3: R	Requirements for all high water		™NO
lso complete Supp	lement S-3: Requirement	s for Wetland Alterations.			YES	MO
DEVIEW BLOKE					YES	KINO
TURE (REQUIR		s for Wetland Alterations.  HORIZATION (OPTIONAL  Daytime Phone 207-852-265 i			YES	AINO
DEVIEW BLOKE		HORIZATION (OPTIONAL Daytime Phone	FAX Email	boynton@	vaalvun	
TURE (REQUIR		HORIZATION (OPTIONAL Daytime Phone	) FAX	boynton@		nev, co
	r filled area (other Iched with hay that Iched with hay that Iched with hay that Iched with hay that Iched with hay the Iched with hay of land to be disturbed with a later body or Iched with hay of these quill not create an unplans to stabilize the Iched with hay of these quill not create an unplans to stabilize the Iched with hay of these quill not create an unplans to stabilize the Iched with hay of these quill not create an unplans to stabilize the Iched with hay of the Iched with hay of the Iched with hay of the Iched with hay that hay of the Iched with hay of	r filled area (other than driveways or walkwalched with hay that is tacked down and a mire bodies, wetlands, and culverts in the area beginned by the disturbed and to be disturbed attending to be dist	r filled area (other than driveways or walkways) be properly seeded and miched with hay that is tacked down and a minimum of 4 inches in depth to properly seeded and miched with hay that is tacked down and a minimum of 4 inches in depth to properly seeded and miched with hay that is tacked down and a minimum of 4 inches in depth to properly seeded and miched with hay that is tacked down and a minimum setback of 100') to be disturbed and 30-39% (Requires minimum setback of 170') are properly seeded and minimum setback of 1	r filled area (other than driveways or walkways) be properly seeded and mulched prior to ched with hay that is tacked down and a minimum of 4 inches in depth to prevent sedime bodies, wetlands, and culverts in the area be protected by the use of hay bales, silt fence ge slope of land 10% or Less (Requires minimum setback of 100') 20-29% to be disturbed 30-39% (Requires minimum setback of 170') 40-49% atterbody or 50-59% (Requires minimum setback of 250') 60-69% 70% or Greater (Requires minimum setback of 330') to any of these questions, or your project will not meet the minimum setback for yill not create an undue adverse impact on the resources and uses in the area. Include in plans to stabilize the site: 100 100 100 100 100 100 100 100 100 10	ge slope of land 10% or Less (Requires minimum setback of 100') 20-29% (Requires minimum to be disturbed 30-39% (Requires minimum setback of 170') 40-49% (Requires minimum setback) of 170') 60-69% (Requires minimum setback of 250') 60-69% (Requires minimum setback of 330') to any of these questions, or your project will not meet the minimum setback for your slope in 8. will not create an undue adverse impact on the resources and uses in the area. Include information about plans to stabilize the site: Hay bales and silf fences will be used any disturbed.  AND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.) alter a total of one acre or more of land area, whether upland or wetland?  Iso complete Exhibit G: Erosion and Sedimentation Control Plan and Supplement S-3: Requirements for supplement any amount of land that is mapped P-WL Subdistrict, or any ground below the normal high water	r filled area (other than driveways or walkways) be properly seeded and mulched prior to September 15 ched with hay that is tacked down and a minimum of 4 inches in depth to prevent sedimentation in the bodies, wetlands, and culverts in the area be protected by the use of hay bales, silt fence or other    YES

Signature(s

☐ I request that staff of the Land Use Planning Commission make reasonable efforts to contact me in advance to obtain my permission to fully

access the project site for purposes of any necessary site evaluation and compliance inspection.

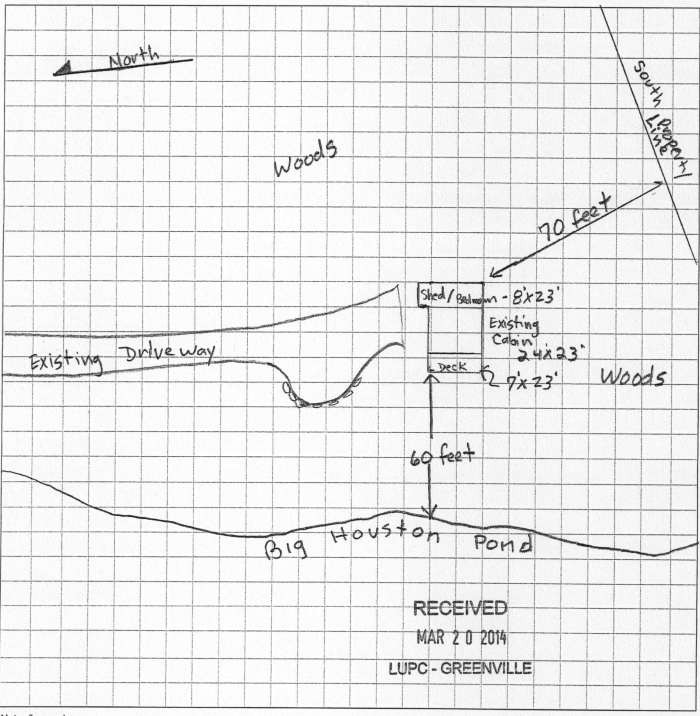
All appropriate persons lister on the deed, lease or sales contract must sign below.

Date MARCH 18, 2014

Date MARCH 18, 2014

for office use:		
	BP	15142
Tracking No.		Permit No.

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



Notes/Legend:

| 59 vave = approximately 10 feet

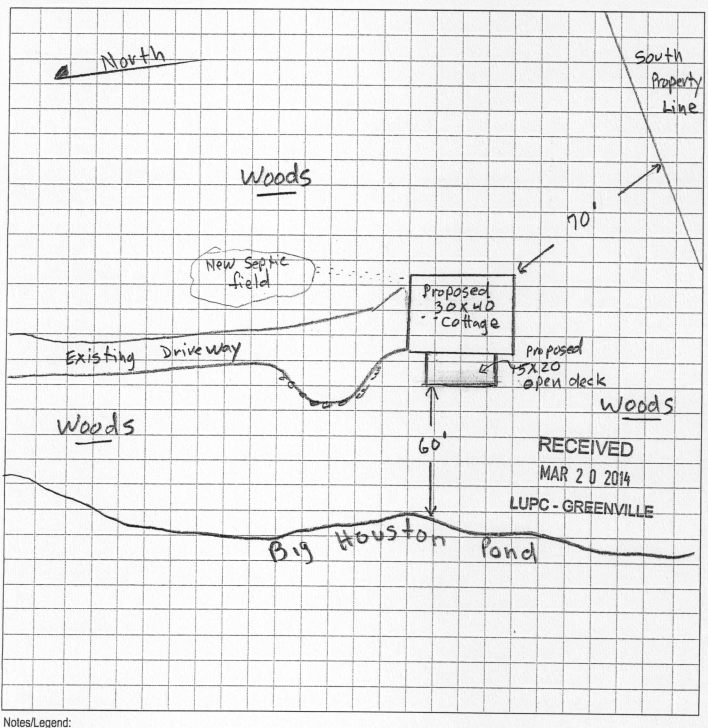


ffice use:		IFILID
BARRIES ALEXA	BL	15142
Tracking No.		Permit No.

# **EXHIBIT D-2: AFTER SITE PLAN (OPTIONAL\*)**

### \*REQUIRED ONLY IF ALL PROPOSED CHANGES CANNOT BE CLEARLY SHOWN ON EXHIBIT D-1.

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



I square = approximately 10 feet

## **BUILDING PERMIT BP-15142**

MAINE LAND USE PLANNING COMMISSION

N MAINE

Department of Agriculture, Conservation, & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. August 10, 2011). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

Effective Date

### CONDITIONS OF APPROVAL

#### **General Conditions**

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G**, **Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so

- as to impair driver vision or to create nuisance conditions.
- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. Structures authorized under this permit must not be sited on a ridge or knoll such that they are visible above the tree line from any water body. All authorized structures must be located, designed and landscaped to reasonably minimize their visual impact on the surrounding area, particularly when viewed from existing roadways or shorelines.
- 17. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 19. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee is hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.
- 20. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit.
- 21. Use of the structure shall be for residential only.